FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)			ATTY DOCKET NO. 36J.P247		APPLICATION NO.	ot Yet Assign	136 Page 1	
			APPLICANT TODD NEWMAN, ET AL.			9/443		
			FILING DATE Herev	vith		GROUP CONTROL OF THE		
			U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME .		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
48	5,528,386	06/18/96	Rolleston, et al.		358	522		
gg	5,677,967	10/14/97	Pariser		382	167		
98	5,710,824	01/20/98	Mongeon		382	162		
91	5,870,077	02/09/99	Dillinger, et al.		345	153		
92	5,926,291	07/20/99	Haraguchi, et al.		358	518		
0								
		FOI	REIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
	ОТН	IER DOCUMENT(S)	Including Author, Title, Date, Po	ertinen	Pages, Etc.)			
98	E. Switkes, et Vision Research	al., "Comparis h Journal, Vol	on Of Color And Lun . 39, No. 10, p.1823	ninan 3-31	ce Contrast: / (May 1999).	Apples Versu (Abstract Or	us Oranges", nly)	
98	M.A. Webster, Research Journ	M.A. Webster, et al., "Motion Minima For Different Directions In Color Space", Vision Research Journal, Vol. 37, No. 11, p.1479-98 (June 1997). (Abstract Only)						
98.	Color Order Sy	N.S. Smith, et al., "Interrelation Of The Swiss Colour Atlas (SCA 2541) And The Munsell Color Order System", Color Research & Application Journal, Vol. 22, No. 2, p.111-20 (April 1997). (Abstract Only)						
9.8	A. Lin, et al., " Journal, Vol. 3	A. Lin, et al., "Mechanics Underlying Segmentation Of Colored Textures", Vision Research Journal, Vol. 37, No. 1, p.83-97 (January 1997). (Abstract Only)						
98	V.C. Greensteir Research Journ	n, et al., "Chro al, Vol. 36, N	omatic And Luminand o. 4, p.621-9 (Februa	e Sy ary 1	rstems Deficits 1996). (Abstra	s in Glaucom act Only)	na", Vision	
g &	Achromatic Pro	J. Lancis, et al., "White-light Implementation Of The Wigner-distribution Function With An Achromatic Processor", Applied Optics Journal, Vol. 34, No. 35, p.8209-12 (December 1995). (Abstract Only)						
EXAMINER GROWN	Shenell		DATE CONSIDERED	10/1	6/62	 		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. nclude copy of this form with next communication to applicant.

~								
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO. 36J.P247		AI ATION NO.	ot Yet Assigr	ned A		
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)			APPLICANT TODD NEWMAN, ET AL.		4379			
(Use several sheets if necessary)			FILING DATE Herev	·			GROUP SO Not Yet Assigned	
			U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	NAME CLASS		SUBCLASS	FILING DATE U APPROPRIATE	
				<u> </u>				
		FO	PREIGN PATENT DOCUMENTS	Τ	·	<u> </u>	Γ .	
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
				<u> </u>				
	ОТН	ER DOCUMENT(S)	(Including Author, Title, Date, Po	ertinent	t Pages, Etc.)			
98.	Journal Of The	V.C. Greenstein, et al., "Chromatic And Luminance Sensitivity In Diabetes And Glaucoma", Journal Of The Optical Society Of America A (Optics and Image Science), Vol. 10, No. 8, p.1785-91 (August 1993). (Abstract Only)						
48	With A Rotating	D.B. Chenault, et al., "Measurements Of Linear Diattenuation And Linear Retardance Spectra With A Rotating Sample Spectropolarimeter", Applied Optics Journal, Vol. 32, No. 19, p.3513-19 (July 1993). (Abstract Only)						
al.	Centration With	M.A. Wilson, et al., "The Julius F. Neumueller Award In Optics, 1989: Change Of Pupil Centration With Change Of Illumination And Pupil Size", Optometry And Vision Science Journal, Vol. 69, No. 2, p.129-36 (February 1992). (Abstract Only)						
92	Atmospheric Ha	S. Mahadev, et al., "Application Of A Color-Appearance Model To Vision Through Atmospheric Haze", Color Research & Application Journal, Vol. 24, No. 2, p.112-20 (April 1999). (Abstract Only)						
9.8	Systems", Hani	Jee-Hong-Kim, "Color Reproduction Using Color Appearance Model In LCD Projection Systems", Hankook Kwanghak Hoeji Journal, Vol. 9, No. 6, p.373-9 (December 1998). (Abstract Only)						
98		H. Sobagaki, et al., "Field Trials Of The CIE Chromatic-Adaptation Transform", Color Research & Application Journal, Vol. 23, No. 2, p.78-91 (April 1998). (Abstract Only)						
98	M.R. Luo, et al. Color Research	M.R. Luo, et al., "A Chromatic Adaptation Transform And A Colour Inconstancy Index", Color Research & Application Journal, Vol. 23, No. 3, p.154-8 (June 1998). (Abstract Only)						
12	Magnitude-Estir	M.R. Luo, et al., "Testing Colour Appearance Models Using Corresponding-Colour And Magnitude-Estimation Data Sets", Color Research & Application Journal, Vol. 23, No. 3, p.147-53 (June 1998). (Abstract Only)						
4.8			ture Of The CIE 1997 n Journal, Vol. 23, No					

()
'EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. netude copy of this form with next communication to applicant.

DATE CONSIDERED

10/16/07

EXAMINER

FORM PTO 1449 (modilied) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)		AFTY DOCKET NO. 36J.P247 ATTION NO. Not Yet Assigned			red o			
		TODD NEWMAN, ET AL.			796 196			
		FILING DATE Herev	vith		GROUP Not Yes	Assigned		
			U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	. NAME CLASS		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		FO	PREIGN PATENT DOCUMENTS	<u> </u>				
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
	ОТН	IER DOCUMENT(S)	(Including Author, Title, Date, Pe	ertinent	Pagas, Etc.)			
HDG	C.M. Howard, Symposium. D	"Measuring V ligest Of Tech	risual Effectiveness Of nnical Papers. First Ed	f Din	Light", 1996 p.739-41 (19	SID Interna 96). (Abstri	tional act Only)	
92	The Internation	P.M. Hubel, et al., "Sharp Transformations For Color Appearance", Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA), Vol. 3300, p.159-64 (1998). (Abstract Only)						
41	IS&T/SID Fourt	J. Schanda, "CIE Colorimetry And Colour Displays", Final Program and Proceedings of IS&T/SID Fourth Color Imaging Conference: Color Science, Systems and Applications p.230-4 (1996). (Abstract Only)						
98	M. Rommier Lu Application Jou	M. Rommier Luo, et al., "Using The LUTCHI Colour Appearance Data", Color Research & Application Journal, Vol. 22, No. 6, p.414-17 (December 1997). (Abstract Only)						
98	Y. Nayatani, et Application Jou	Y. Nayatani, et al., "Field Trials Of A Nonlinear Color-Appearance Model", Color Research & Application Journal, Vol. 22, No. 4, p.240-58 (August 1997). (Abstract Only)						
gs.	Color Reproduc Imaging Scienc	F.H. Imai, et al., "Principal Component Analysis Of Skin Color And Its Application To Portrait Color Reproduction", Proceedings of 5th International Conference on High Technology: Imaging Science and Technology, Evolution and Promise. World Techno Fair in Chiba '96 p.254-61 (1996). (Abstract Only)						
9,8	Gamut Mapping Science and Te	M. Ronnier Luo, et al., "Two Unsolved Issues In Colour Management-Colour Appearance And Gamut Mapping", Proceedings of 5th International Conference on High Technology: Imaging Science and Technology, Evolution and Promise. World Techno Fair in Chiba "96 p.136-47 (1996). (Abstract Only)						
9.5	Color-Appearan	T. Tanaka, et al., "Predicting The Image Quality Of Color Overhead Transparencies Using A Color-Appearance Model", Journal Of Electronic Imaging, Vol. 6, No. 2, p.154-65 (April 1997). (Abstract Only)						
98	Feed-Forward N	P. Campadelli, et al., "Approximation Of The Hunt94 Color, Appearance, Model By Means Of Feed-Forward Neural Networks", Proceedings. International Conference On Image Processing (Cat. No.96CH35919) Part Vol. 3, p.999-1002, Vol. 3 (1996). (Abstract Only)						
9.8	M.R. Luo, et al. 21, No. 6, p.41	M.R. Luo, et al., "The LLAB (I:c) Colour Model", Color Research & Application Journal, Vol. 21, No. 6, p.412-29 (December 1996). (Abstract Only)						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. notude copy of this form with next communication to applicant.

								
FORM PTO 1449 (modifi	(ied)	are.	ATTY DOCKET NO. 36J.P247	A ATION NO	io. Not Yet Assign	Yet Assigned		
PATEN	NT AND TRADEMARK OFFICE ERENCES CITED BY APPLIC	ICE	APPLICANT	TODD NEWMAN,	ET AL.	74 96 E		
	several sheets if necessary		FILING DATE Herev	with	GROUP Not Yet	t Assigned		
			U.S. PATENT DOCUMENTS	****		S CO		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE		
		FK	OREIGN PATENT DOCUMENTS	L				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
	011	HER DOCUMENT(S)	(Including Author, Title, Date, Pe	ertinent Pages, Etc.)				
9,8	Constant Color	T. Pomierski, et al., "Biological Neural Architecture For Chromatic Adaptation Resulting In Constant Color Sensations", ICNN 96. The 1996 IEEE International Conference on Neural Networks (Cat. No. 96CH35907) Part Vol. 2, p.734-9, Vol. 2 (1996). (Abstract Only)						
as	Formula", Colo	Y. Nayatani, et al., "Prediction Of The Helmholtz-Kohlrausch Effect Using The CIELUV Formula", Color Research & Application Journal, Vol. 21, No. 4, p.252-68 (August 1996). (Abstract Only)						
a s.	Design Of Colo	Yu-Chuan Shen, et al., "Computer Simulation Of Color-Blindness And Its Application To The Design Of Color-Blindness-Discrimination-Spectacles (CBDS)", Chinese Journal Of Medical And Biological Engineering, Vol. 16, No. 1, p.61-83 (March 1996). (Abstract Only)						
1.8.		Fairchild, M.D., "Considering The Surround in Device-Independent Color Imaging", Color Research & Application Journal, Vol. 20, No. 6, p.352-63 (December 1995). (Abstract Only)						
9,8	Appearance Mo	Y. Nayatani, et al., "Lightness Dependency Of Chroma Scales Of A Nonlinear Color, Appearance Model And Its Latest Formulation", Color Research & Application Journal, Vol. 20, No. 3, p.156-67 (June 1995). (Abstract Only)						
4.8.	Model", Color I	Y. Nayatani, "Revision Of The Chroma And Hue Scales Of A Nonlinear Color Appearance Model", Color Research & Application Journal, Vol. 20, No. 3, p.143-55 (June 1995). (Abstract Only)						
9.8.			ng Colour Appearance. 20, No. 1, p.18-28 (F					
4.8			ction Of Appearances (lical Laboratory, Vol. 5					
9.1			n And Testing Of An I n Journal, Vol. 16, No					
4.8.	Performance Us	Ising LUTCHI	antifying Colour Appea Colour Appearance Da June 1991). (Abstract	ata", Color Resear t Only)	Colour Mode rch & Applica	is tion Journal,		
EXAMINER A	a lland		DATE CONSIDERED	10/16/07				

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Oraw line through citation if not in conformance and not considered. include copy of this form with next communication to applicant.

FORM PTO 1449 (modilied) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)		ATTY DOCKET NO. 36J.P247	A ATTON NO.	ot Yet Assign	ned _			
		APPLICANT TODD NEWMAN, ET AL.		96. PT 96.				
		FILING DATE Herewith		GROUP ST				
			J.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
	FOREIGN PATENT DOCUMENTS							
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
	отн	ER DOCUMENT(S)	Including Author, Title, Date, Pe	rtinent Pages, Etc.)				
4. I.	L. McDonald, " (Spring 1991).		hing", Image Processi nly)	ng Jou <mark>rnal, Vol.</mark> 3	3, No. 1, p.15	5-16, 19		
4.8	L.W. McDonald, "Preserving The Colour Appearance Of Images Across Different Media", Image Processing 90 - The Key Issues. Conference Proceedings p.9pp. (1990). (Abstract Only)							
6.8.	Y. Nayatani, et al., "Analyzing The Natural Color System's Color-Order System By Using A Nonlinear Color-Appearance Model", Color Research & Application Journal, Vol. 14, No. 2, p.69-78 (April 1989). (Abstract Only)							
98	Y. Nayatani, et al., "Whiteness-Blackness And Brightness Response in A Nonlinear Color Appearance Model", Color Research & Application Journal, Vol. 12, No. 3, p.121-7 (June 1987). (Abstract Only)							
A.S.	G.G. Attridge, et al., "The Application Of A Colour Reproduction Index To Photographic Transparencies", Journal Of Photographic Science, Vol. 41, No. 1, p.11-17 (1993). (Abstract Only)							
9.8.	G.G. Attridge, et al., "The Variation Of Acceptability Of Colour Prints With Spectral Sensitivities Of Colour Negative Film And Colour Temperature Of The Exposing Source", Journal Of Photographic Science, Vol. 40, No. 1, p.14-22 (1992). (Abstract Only)							
g.s. g.s.	M. Ronnier Luo, et al., "Quantifying Colour Appearance. I. LUTCHI Colour Appearance Data", Color Research & Application Journal, Vol. 16, No. 3, p.166-80 (June 1991). (Abstract Only)							
A.S.		R.W.G. Hunt, "Revised Colour-Appearance Model For Related And Unrelated Colours", Color Research & Application Journal, Vol. 16, No. 3, p.146-65 (June 1991). (Abstract Only)						
4.1	R.W.G. Hunt, "Procedures For Using A Revised Colour Appearance Model", Journal Of Photographic Science, Vol. 38, No. 4-5, p.109-13 (1990). (Abstract Only)							
4.1	CIR 99 - Secon	G.D. Finlayson, et al., "Colour Indexing Across Illumination", Challenge Of Image Retrieval. CIR 99 - Second UK Conference On Image Retrieval, p.7 pp. (1999). (Abstract Only)						
EXAMINER Jama	Shmill DATE CONSIDERED 10/16/0>							

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE UST OF REFERENCES CITED BY APPLICANT(S)		ATTY DOCKET NO. 36J.P247 ATTION NO. Not Yet Assigned			ed C			
		APPLICANT TODD NEWMAN, ET AL.			4379			
(Use several sheets if necessary)			FILING DATE Herev	vith	Roup Some Not Yet Assignment			
		•	U.S. PATENT DOCUMENTS			, E		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE # APPROPRIATE		
		· · ·	REIGN PATENT DOCUMENTS					
		FU	REIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
	ОТН	ER DOCUMENT(S)	(Including Author, Title, Date, Pe	ertinent Pages, Etc.)				
g. s.	Graphics. Elec	H.B. Archer, "The Application Of Digital Picture Processing To Prescan Evaluation", Lasers in Graphics. Electronic Publishing in the 80's. 1984 Conference Proceedings, p.612-17, Vol. 1, (1984). (Abstract Only)						
95	, –	M.S. Barger, et al., "A Physical Model For The Daguerreotype", Photographic Science and Engineering, Vol. 26, No. 6, p.285-91, (NovDec. 1982). (Abstract Only)						
18.	Program and Pr	J. Katajamaki, et al., "Classification Of Images For Automatic Colour Correction", Final Program and Proceedings of the Third IS&T/SID Color Imaging Conference. Color Science, Systems and Applications, p.109-11, (1995). (Abstract Only)						
48		Mark D. Fairchild, "Color Appearance Model", Chapter 10, p.217-230 and Chapter 17, p.339-366, Addison Wesley, (November 1997).						
J								
					<u> </u>			
					-			
				"- ,-,				

DATE CONSIDERED 10/16/07

EXAMINER

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.